Dart Hawkesbury
1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada
Tel (613) 632-5200

Purchasing Receipts

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past Due	To
PO37509	DIV001-VU	8		Net 30	M304EX0.75- 16F	Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL- M-17194D receive sf				480	5/9/2018	480		\$070544	Stock	5/11/2018	\$ 4.20 / sf	0		\$2.0
		9								640	6/6/2018	640		S070545	Stock	5/11/2018	\$ 4.20 / sf	0		\$2,6
		1							Total:	1,120		1,120								\$4,70

Plex 5/11/2018 1:00 PM Dart Dubois Pascal



14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #	Order Date	SP
PO37509	08/22/17	AB

Ship To:		
DART AEROSPACE LTD. 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K' CANADA	7	

Sales Order Number	43970
Invoice Date	5/1/2018
Invoice Number	66760

# Pkg.	1 SKID	
Weight	1,150 LBS	

Ship Date	Shipped Via	Test Reports
5/1/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
1	4800	SF	M304EXB.75-16F 304 SS EXPANDED METAL PER ASTM F1267 48" WD X 96" LG NOTE: DIAMOND MUST RUN ALONG THE 8 FT MILL: ATI; HEAT #: 848310 SHIP SCHEDULE AS FOLLOWS: 640 SF (20 SHEETS) - 12/06/17 480 SF (15 SHEETS) - 01/11/18 480 SF (15 SHEETS) - 02/08/17 640 SF (20 SHEETS) - 03/08/18 640 SF (20 SHEETS) - 04/12/18 480 SF (15 SHEETS) - 05/10/18 320 SF (10 SHEETS) - 06/14/18 480 SF (15 SHEETS) - 07/12/17 640 SF (20 SHEETS) - 08/09/18	1,120	0
			4		

PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO37509

Tel (613) 632-5200

Supplier:

DIV001-VU

Diversified Industrial Products

14 Connor Lane

Deer Park, NY 11803 USA Phone: 516 822 8300 Fax: 516 822 8332

PO No:

PO37509

PO Date:

9/1/17

Due Date:

9/28/18

Purchase Order Revision:

Revision Date: Ship-To Contact:

Phone:

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 **Pymt Terms:**

net 30

Freight Terms: **Special Comments:**

				Items						
Line	Part	Supplier Part No	Description	Status	Due Date			Balance	Unit Price (USD)	Extended Price
4	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed			640	M/	AR N 9 2018	
5	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	3/8/18	640 sf	640		R D 9 2018	
6	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	4/16/18	480 sf	0(s) 4R0		APR 1 2 201	
7	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed		320 sf	930 330	5)	APR 1 2 201	
8	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	5/9/18	480 sf	480	/ 480 sf	\$4.20/sf Y 1 1 2019	\$2,016.00 DAS 11 9-89

Plex 3/9/18 1:28 PM dart.lavoie.chanta

DA 1. 3-8

DA: 11 9-8

17: 9-8

Line	I	Supplier		Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
Item			Description	Status Firmed		640 sf	1			
	M304EX0.75- 16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D				640		AY 7 17 2018 Grand Total:	DAS 11 9-89
			receive sf							\$13,440.00
			0	order Not	es					

Plex 3/9/18 1:28 PM dart.lavoie.chantal

MATERIAL RECEIPT INSPECTION FORM

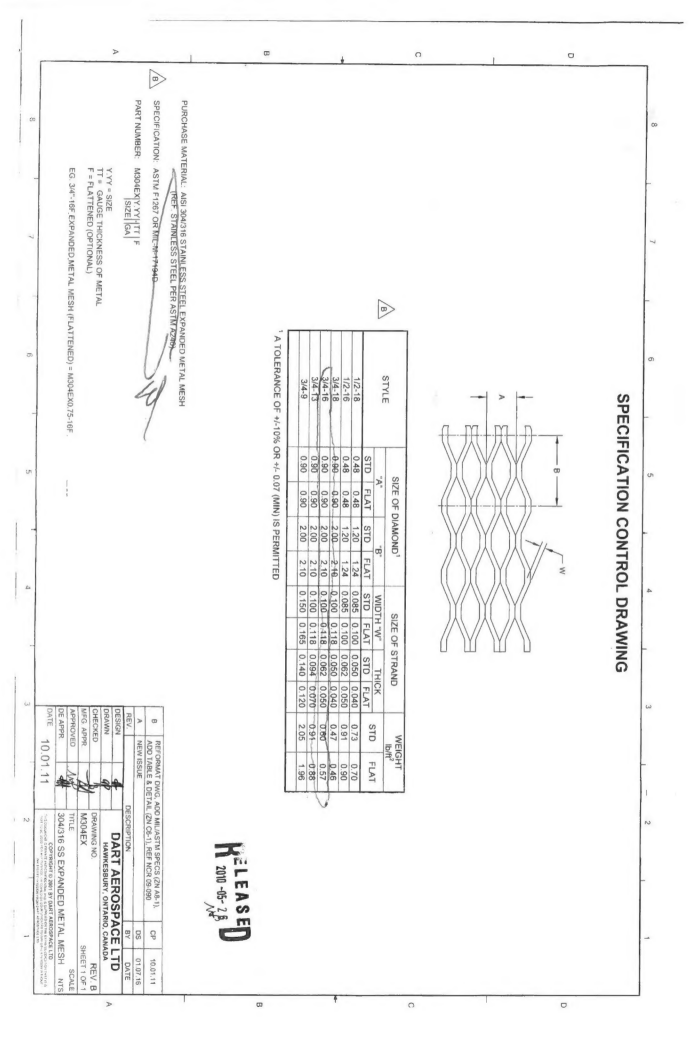
MATERIAL:	42 AY 1	1 20	119	f	PO / BATCH	NO.: PG 3	7509/S0703	12/2/
MATERIAL CERT REC'D:	V	25		THIC	KNESS ORDE	RED: O.	75	
QUANTITY RECEIVED:	41	RY	51		KNESS RECEI		27	
QUANTITY INSPECTED:	40	22	57	V2				
		20	,	SHE	18			
QUANTITY REJECTED:	-	9		SHE	ET SIZE RECEIV	VED		
	N	CR						
DESCRIPTION	(Ch	eck (N)			COMMENT	S		
SURFACE DAMAGE	Y	N		- · ·				
CORRECT FINISH	(Y)	N						
CORROSION	X	W						
CORRECT GRAIN DIRECTION	Y	N	1					
CORRECT MATERIAL PER M-DRAWING	(Y)	N	ASTI	7 424	0			
CORRECT THICKNESS	Y	N	/	,				
PHOTO REQUIRED	(N/	(N)	11. 21	11 000	7710			
CORRECT REF # TO LINK CERT	8	N	yest.	# 840	310			
CORRECT MATERIAL IDENTFICATION CORRECT M# ON THE MATERIAL	M	N						
DOES THIS MATERIAL REQUIRE	U	14						
ENGINEERING SIGN OFF	Υ	N						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N						
CUT SAMPLE PIEC				ND PREFOR		SS CHECK.		
			HRC	HRB	DUR A	DUR D	WEBSTER	
YPE OF MATERIAL								
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READI								
	<u>te</u>	esters	located in	the Quality Office	<u>ce</u>			
QC 18 INSPECTION					ENGINEER	ING SIGNOF	F (if required)	
INSPECTED BY:				SIGNED OFF BY:				
DATE: MAY 1 1 2	018		-	DATE:				

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304	20.0	16F	PO / BATCH	NO.: 03	750 9/90
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	25 640 ⁵⁴	THIC	CKNESS ORDE CKNESS RECEI ET SIZE ORDEI ET SIZE RECEI	VED: O	75
DESCRIPTION (C	NCR Check Y/N)		COMMENT	rs	
	IN				
	N N				
CORROSION					
CORRECT GRAIN DIRECTION	341				
CORRECT MATERIAL PER M-DRAWING		1200	7		
CORRECT THICKNESS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TATE			
PHOTO REQUIRED	4			***	
CORRECT REF # TO LINK CERT		THOUSE	in		
CORRECT MATERIAL IDENTFICATION	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 8 10 V	70		
CORRECT M# ON THE MATERIAL					
DOES THIS MATERIAL REQUIRE	/ '' 				
ENGINEERING SIGN OFF	(N)				
DOES THIS REQUIRE AN					
EXTRUSION REPORT Y	(N)				
CUT SAMPLE PIECE C	DE MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK	
OUT GAINT LE PIEUE C	RECORD RES			35 CHLCK.	
	HRC	HRB	DURA	DUR D	WEBSTER
TYPE OF MATERIAL			201111	20110	TTE DOTEIN
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					
	testers located in	the Quality Office	e		
QC 18 INSPECTION			ENGINEER	ING SIGNOF	F (if required)
INSPECTED BY: DAS DATE: 9-89 MAY 1 1 20		SIGN	NED OFF BY:		
DATE: 9-89MAY 1 1 20	18		DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



TYPE HEAT /TEST (WT 1)	1 SKID	C CUST IDENTITY 3041.059X48-RC	M PCS	GRADE AND SPECIFICATIONS ATI 3041" STAINLESS STEEL SHEET C R COILS ANNEALED 28 FIN 3 EDGE 30403)	252 ROPHIS DISTRIBUTION SOLD TO DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 CUST CROSS CASE 0 5/05/16 856773 9999 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	(Inc	848310 AAB40195-B	HEAT # COIL #	C R COILS ANNEALED 21	VANDERO PROPERTIES SECONDER SECONDER SECONDER SECONDE
	13855 50 13805	-B 6836684 13855 50 13805	TEST # GROSS TARE NET	CARRIER - CUSTOMER TRUCK (ASTM-A-480-16) (UNS	Flat Rolled Products Find Mil. SHPPEN NO. SAFET, PA 1506668 13020102060000 30-056-160 FROM PARTY ANY COMPLET 1124 VANDERGRIFT PA SO DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729
	U	436741	THEO TAG #/ CD SKID	// TM-A-480-16) (UNS	MILL OFFICE NUMBER DATE SUPPED

EST LOCATION TEM TEST NO 01 8836684 EAT 848310 EST LOCATION (A. T.M.) * Y.S. BY 0.2% OFFSET METHOD # ELONG AT FRACTURE PSI * T 48200. T 49100. .020 --C---YIELD 1.66 --MN--TENSILE & ELONG 95200. 94900. . 038 --P---56. 1 55. 1 .0004 BN --8---% R/A 85.HRBW HARDNESS 18.27 BN BEND 8.15 BN BN . N

ASTM GRAIN SIZE NR

HARDENABILIT NR

NR = DATA NOT REQUIRED
RADE VERIFICATION WAS CARRIED OUT SPECTROSCOPICALLY

N 10204:2005 - 3.1 CERTIFICATE DOES NOT INDICATE PED APPROVAL FOR THIS MATERIAL.

PAGE 01 - CONTINUED ON PAGE 02

05/06/16 07:13:36

CLIST, ORD, ND, & DATE

96743-0 36 PRIME Flat Rolled Products PA 506668 SHEPPER NO.

05/05/16 856773

13020102060000 |30-056-160 1124 VANDERGRIFT PRODUCT CODE MILL ORDER NUMBER 1665183 105/06/16 DATE SHPPED

14 CONNOR LANE DIVERSIFIED INDUSTRIAL PRODUCTS

DEER PARK, NY 11729 14 CONNOR LANE

DIVERSIFIED INDUSTRIAL PRODUCTS

DSO

DEER PARK, NY 11729

ATI 3041" STAINLESS STEEL SHEET C R COILS ANNEALED 28 FIN 3 EDGE CARRIER -CUSTOMER TRUCK

ISPOSITION OF THESE COMMODITIES/TECHNICAL DATA TO ANY END-USER OR FOR ANY END-USE RELATED TO THE DESIGN, EVELOPMENT, PRODUCTION, STOCKPILING, OR USE OF CHEMICAL, BIOLOGICAL, OR NUCLEAR WEAPONS, OR MISSILES, XPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW IS PROHIBITED. U.S. LAW ALSO PROHIBITS HESE COMMODITIES OR TECHNOLOGY, WHEN EXPORTED FROM THE UNITED STATES, ARE IN ACCORDANCE WITH THE USA ITHOUT THE PROPER APPROVAL OF THE UNITED STATES GOVERNMENT.

UNISHABLE AS A FELONY UNDER FEDERAL LAW. ATI FRP HOLDS SEVERAL QUALITY CERTIFICATIONS THAT INCLUDE SO-9001, AS9100, NADCAP, AND ISO/IEC 17025. MATERIAL WAS MANUFACTURED IN ACCORDANCE WITH THE ATI FRP HIS CERTIFIED MATERIAL TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL. FEDERAL LAW PROHIBITS ECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE AND MAY BE UALITY MANUAL REVISION 24 DATED 10/16/2015.

TI FLAT ROLLED PRODUCTS PERFORMS CHEMICAL ANALYSIS BY THE FOLLOWING TECHNIQUES TESTING LOCATIONS TC, BN, MI, & LO:

S BY COMBUSTION/INFRARED

O, H BY INERT FUSION/THERMAL CONDUCTIVITY

BY OES P, SI, CR, NI, MO, CU, CB, CO, V BY WDXRF

L AND TI (>=0.10%) BY WDXRF, OTHERWISE BY OES B, BI, AG BY GFAA

R GUARANTY THAT THE MATERIAL IS SUITABLE FOR ANY PARTICULAR PROCESS OR USE OF CUSTOMER TI FLAT ROLLED PRODUCTS HAS NO CONTROL OVER CUSTOMER PROCESSING OF MATERIAL; INCLUDING, UT NOT LIMITED TO, BUFFING OR ELECTROPOLISHING MATERIAL WITH A 2B OR OTHER FINISH, AND DOES NOT REPRESENT

N 10204:2005 3.1 CERTIFICATE. PAGE 02 - CONTINUED ON PAGE 03

07:13:36

CLIST . CHO. NO. & DATE DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 SOLD TO 05/05/16 856773 73 | VANDERGRIFT, PA |506668 **56** SEC. ACCEPTING HILL Flat Rolled Products SHIPPER NO DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 13020102060000 |30-056-160 SHIP TO 1124 VANDERGRIFT PRODUCT CODE HELDING MUTHER PA 665183 05/06/16 DATE SHIPED

ATI 304L" STAINLESS STEEL SHEET C R COILS ANNEALED 28 FIN 3 EDGE CARRIER - CUSTOMER TRUCK

ESTING WAS PERFORMED AT THE FOLLOWING LOCATIONS:

N = ATI-FLAT ROLLED PRODUCTS; 100 RIVER ROAD; BRACKENRIDGE, PA 15014

C = ATI-FLAT ROLLED PRODUCTS; 1300 PACIFIC AVENUE; NATRONA HEIGHTS, PA 15065

DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR

	QC Dept.	Part #	Qy.	Our Inv. #	PO#	Company
Cathi Vail	Cashie Vail	M304EXB.75-16F	1,120 SF - 35 SHEETS	66760	PO37509	DART AEROSPACE

PAGE 03 - FINAL PAGE.

05/06/16 07:13:36